

STATE OF MISSOURI DEPARTMENT OF NATURAL RESOURCES AIR POLLUTION CONTROL PROGRAM 205 JEFFERSON STREET, P.O. BOX 176 JEFFERSON CITY, MISSOURI 65102

EMISSIONS INVENTORY QUESTIONNAIRE (EIQ) FORM 2 OP PORTABLE PLANT INFORMATION

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COMPANY NAM		FIPS COUNTY NO.			PLANT NO.			YEAR OF DATA				
POINT NO.	OINT NO. AIRS ID-PT			SOURCE CLASSIFICATION CODE (SCC)				SCC UNITS			SEG. NO	
TYPE OF INSTALLATION/UNIT				TOTAL ANNUAL THROUGHPUT				THROUGHPUT UNITS				
EQUIPMEN	NT INFORMATI	ON (US	E A SEPAR	ATE FORM 2.0P FOR	EACH I	EQUIPMEN	T UNIT	Γ)				
EQUIPMENT TYPE AND MAKE				MODEL NUMBER			SERIAL OR COMPANY NUMBER					
PERMIT NUMBER(S)				MAXIMUM HOURLY DESIGN RATE				MAXIMUM DESIGN UNITS				
INDIVIDUA	L SITE INFOR	MATION										
FIPS COUNTY NO. PLANT NO.				FIRST DATE AT SITE					LAST DATE AT SITE			
SITE OR LOCATION NAME					PERCENT OF TOTAL THROUGHF			UT AT SITE (%)				
ADDRESS									HOURS OF OPERATION			
CITY			ZIP CODE		PHONE NUMBER			HOURS	DAYS	WEEKS		
	LATITUDE	LO	NGITUDE	UTM COORDINA	L ΓES		C	TSR LEG	AL DESCR	IPTION		
DEGREES				EASTING (M)				HIP				
MINUTES	NUTES			NORTHING (M) SECTION								
SECONDS						RANGE						
FIPS COUNTY NO. PLANT NO.				FIRST DATE AT SITE			LAST DATE AT SITE					
SITE OR LOCAT	TION NAME				PERCEN	T OF TOTAL THE	ROUGHPL	JT AT SITE (%)				
ADDRESS								HOURS OF OPERATION				
CITY ZIP CODE			PHONE NUMBER					HOURS	DAYS	WEEKS		
	LATITUDE	LO	NGITUDE	UTM COORDINAT	L ΓES	CTSR LE			GAL DESCRIPTION			
DEGREES	EASTING (M)			EASTING (M)	TOWNSHIP							
MINUTES	S			NORTHING (M)		SECTION						
SECONDS					RANGE							
FIPS COUNTY NO. PLANT NO.				FIRST DATE AT SITE			LAST DATE AT SITE					
SITE OR LOCATION NAME					PERCENT OF TOTAL THROUGHPUT AT SITE (%)							
ADDRESS					HOURS OF OPERATION							
CITY			ZIP CODE		PHONE N	NUMBER			HOURS	DAYS	WEEKS	
	LATITUDE	LO	NGITUDE	UTM COORDINAT	L ΓES		C	TSR LEG	AL DESCR	IPTION		
DEGREES		-0		EASTING (M)		TOWNSHIP						
MINUTES				NORTHING (M)		SECTION						
SECONDS						RANGE						

INSTRUCTIONS

FORM 2.0P PORTABLE PLANT INFORMATION

This is a **REQUIRED** form only for portable facilities. Equipment is considered portable only if it is moved from site to site. Use a separate form for each group of portable equipment operating as a unit at an emission point. A Form 2.0 must always accompany Form 2.0P; two or more Forms 2.0P may accompany one Form 2.0. Separate haul road (Form 2.7) and storage pile (Form 2.8) worksheets are to be completed for each site.

<u>Company Name and Equipment ID:</u> Enter the name of the company owning the permit and the equipment type. Example: ABC Construction, Portable Crusher Unit #1.

FIPS County Number/Plant Number: These are numbers assigned by the Air Pollution Control Program to specific <u>equipment</u> or to a group of equipment; they <u>are not</u> site identification numbers.

Year of Data, AIRS ID-Pt, and Seg No.: See Form 2.0 instructions.

Point Number: This is the same emission point number as the entry on the corresponding Form 2.0.

<u>Source Classification Code:</u> The instructions for this item are the same as for the corresponding entry on Form 2.0.

Type of Installation/Unit: EXAMPLES: Portable rock crusher, portable asphalt plant, etc.

Total Annual Throughput and Throughput Units: See Form 2.0 instructions.

EQUIPMENT INFORMATION

Equipment Type and Make: Supply the manufacturer's brand name and the name commonly used to describe this type of equipment. Example: Cedar Rapids Primary Crusher.

Model Number: Supply the model number for this piece of equipment.

<u>Serial or Company Number:</u> Indicate the manufacturer's serial number for this piece of equipment, or if this is not available, provide the permanently attached company-assigned identification number.

<u>Permit Numbers:</u> Enter the numbers of all valid permits issued for this piece of equipment by the Missouri Department of Natural Resources, Air Pollution Control Program.

Maximum Hourly Design Rate/Max. Design Units: See Form 2.0 instructions.

Instructions for Form 2.0P Portable Plant Information Continued

INDIVIDUAL SITE INFORMATION

Complete a Site Information block for each location at which the equipment was operated during the year. If the operation commenced at more than three sites during the year, use an additional Form 2.0P to provide information on the additional sites.

FIPS County, Plant Number: These codes describe the <u>site</u> geographically where your portable equipment has been permitted to operate, and are assigned by the Air Pollution Control Program. The four digit County Number used previously has been replaced with the three digit FIPS number. Refer to the "List of Missouri Counties" in this instruction packet. The four digit plant number has been assigned in association with the individual site. <u>Do not</u> use the plant number assigned to the specific portable equipment; you should have already listed this number in the first line of the form.

First Date at Site/Last Date at Site: Use month, day and year to indicate both the first and last days the equipment was at the site.

<u>Site or Location Name:</u> Use terms that will uniquely distinguish between the various sites. Examples: River Street, 9400 South Flores, XYZ Corp. - Jones Quarry, Highway 27 Paving Site. If another company owns the site, enter the owner's name and other pertinent information.

<u>Percent of Total Throughput at Site:</u> This entry is the percentage of the total annual throughput attributed to operations at this site.

Address, City, Zip Code: This information pertains to the site.

Phone Number: If a phone is available at the site, enter the area code and phone number.

Hours of Operation: See Form 2.0 for the corresponding applicable instructions.

Latitude/Longitude. UTM Coordinates. CTSR Legal Description: Precisely describe the site location by using either UTM or latitude/longitude coordinates. Also include the CTSR (County/Township/Section/Range) legal description.

Instructions for Form 2.0P Portable Plant Information Continued

Resources for obtaining coordinates:

- 1. Global Positioning Units
- 2. Utilizing local resources available to the company such as enhanced 911 systems, planning and zoning offices, county clerk's offices, etc. that are now becoming involved in assigning locator information to companies.
- 3. Utility Companies
- 4. Map Interpolation
- 5. Address Geocoding
- 6. Architectural Plans (Surveys)